

TUNNEL FANS with Anti-Stall (projects before 12/1998 not listed)

project name	country	no. of units	impeller diameter [mm]	fan type	motor power [kW]
MTR Hongkong 1153	Hongkong	3	2240	G	250
MTR Hongkong 1153	Hongkong	3	2240	G	220
RATP Sébastopol RER A	France	1	1800	G	90
Perth City Link	Australia	2	1600	GD	185
Perth City Link	Australia	2	1800	G	185
Métro Lyon, Ext. Ligne B	France	2	1800	G	160
Métro Lyon, Ext. Ligne B	France	2	1800	G	160
Metro Lyon	France	2	2240	G	200
Metro Lyon	France	2	2240	G	200
Metro Lyon	France	2	2240	G	200
Metro Lyon	France	2	2240	G	200
B14 Tunnel Heschlach	Germany	1	1800	G	630
B14 Tunnel Heschlach	Deutschland	1	1800	G	630
Airport Link Brisbane	Australia	5	2000	G	630
Airport Link Brisbane	Australia	4	2500	G	450
Airport Link Brisbane	Australia	4	2000	G	630
Airport Link Brisbane	Australia	3	2500	G	250
RATP MOT 1+2	France	2	1800	G	90
RATP MOT 1+2	France	2	1800	G	90
Airport Link Brisbane	Australia	4	2000	G	630
Airport Link Brisbane	Australia	3	2500	G	355
Airport Link Brisbane	Australia	1	2500	G	355
Airport Link Brisbane	Australia	1	2500	G	450
Airport Link Brisbane	Australia	1	2500	G	250
Airport Link Brisbane	Australia	1	2000	G	630
Airport Link Brisbane	Australia	1	2000	G	630
Tunnel Lefortowo	Russia	1	630	G	7,5
Garlenda Alassio	Italy	4	1480	GD	245

project name	country	no. of units	impeller diameter [mm]	fan type	motor power [kW]
Lefortovo	Russia	4	2240	G	300
Lefortovo	Russia	6	2240	G	400
